

5 I claim:

1. An articulating chair, comprising:

a knockdown frame including a pair of separate generally U-shaped frame portions, one constituting a seat frame portion and the other constituting a backrest frame portion, and a pair of generally L-shaped connectors adapted for a telescopic fit with the ends of said frame portions to form a rigid generally L-shaped frame;

10 a removable cover formed to fit over the frame and to hold said component parts in assembly, said cover including a top panel section sewn against a bottom panel section, a side panel section sewn therebetween, and a cushion enclosed there between, said cover being insertable over said frame and swingable relative to the frame;

15 whereby said chair may be assembled and positioned on a surface in one of a first position in which the seat portion of the frame rests flat with the backrest portion extending upward to provide a backrest, said cushion extending forwardly from the frame to provide a seat, and a second position said chair being adapted to be overturned from said first position to a second position in which the seat portion of the frame extends upwardly and the backrest portion slopes downwardly with the cushion resting thereon to present a reclining surface.

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2. The articulating chair according to claim 1, wherein said pair of separate generally U-shaped frame portions are chamfered about their ends.

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3. The articulating chair according to claim 1, wherein at least one of said generally U-shaped frame portions are provided with a spring-loaded break joint.

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5 4. The articulating chair according to claim 3, wherein said spring-loaded break joint
further comprises a bi-section in said frame portion and a spring having an inner diameter that
gives a secure compression fit over the ends of the bisected frame portions.

10 5. The articulating chair according to claim 4, wherein said spring is screwed onto the

ends of the bi-sected frame portions.

6. The articulating chair according to claim 1, wherein said pair of separate generally
U-shaped frame portions are Zinc plated to eases assembly and to prevent tearing of said cover.

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